

MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

NOTICE OF ACCEPTANCE (NOA)

Therma-Tru Corporation 108 Mutzfeld Road Butler, IN 46721

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Series "Landmark" 6'8" S/E Outswing Opaque Insulated Steel Door w & wo Sidelites

APPROVAL DOCUMENT: Drawing No. **S-2187**, dated 11/27/01, with revision 1 dated 03/12/03, titled "Landmark Steel Edge" Single & Double Outswing 6-8 Opaque Door, sheets 1 through 7, prepared by R. W. Building Consultants, Inc., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant for Doors Only

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 as well as approval document mentioned above.

The submitted documentation was reviewed by Manuel Perez, P.E.



NOA No 02-0205.01 Expiration Date: May 1, 2008 Approval Date: May 1, 2003 Page 1

Therma-Tru Corporation

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

(For File ONLY. Not part of NOA)

D. MATERIAL CERTIFICATIONS

1. Tensile Test prepared by ETC Laboratories, Report No. **ETC-01-741-11245.0**, dated 12/13/01, for steel sheet samples of "Benchmark" doors, tested per ASTM E8-96, signed and sealed by Mark D. Passero, P.E.

2. Test reports No. **J20039349-231**, issued to General Products for steel skin door w/BASF polyurethane cores for 45 minute full vertical fire test standard "Fire Test of Door Assemblies" per UBC Standard 7-2 (1994), NFPA-252 (1999), and UL 10B (1997) dated February 28, 2001, issued by Intertek Testing Services NA Inc., signed by Kent Kelsey and Andrew Hyun, Ph. D.

3. Test reports No. J97027616a-231 for "20 minute Full Scale Vertical Test Conducted on a Foam Filled Steel Door" per ASTM E-152-81a, dated January 9, 1998, issued by Intertek Testing Services.

4. NOA No.01-0718.08 issued to ODL, Inc. for their HP Polypropylene Doorlight Assembly, approved on 01/17/2002 and expiring on 01/17/06.

E. STATEMENTS

- 1. Statement letter of conformance and no financial interest, dated January 29, 2002, signed and sealed by Lyndon F. Schmidt, P.E.
- 2. Statement letter of no financial interest, dated September 6, 2001, signed by Steven Kepler.
- 3. Statement letter naming Mr. Rick Wright as their representative and contact person, signed by Steve Kepler

F. OTHER

1. None.

Manuel Perez, P.E.
Product Control Examiner
NOA No 02-0205.01

Expiration Date: May 1, 2008 Approval Date: May 1, 2003

Therma-Tru Corporation

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(For File ONLY. Not part of NOA)

A. DRAWINGS

1. Manufacturer's die drawings and sections.

2. Drawing No. S-2187, dated 11/27/01, with revision 1 dated 03/12/03, titled "Landmark Steel Edge" Single & Double Outswing 6-8 Opaque Door, sheets 1 through 7, prepared by R. W. Building Consultants, Inc.

B. TESTS

1. Test reports on 1) Air Infiltration Test, per SFBC, PA 202-94

- 2) Uniform Static Air Pressure Test, Loading per SFBC PA 202-94
- 3) Water Resistance Test, per SFBC, PA 202-94
- 4') Forced Entry Test, per SFBC 3603.2 (b) and PA 202-94
- 5) Cyclic Wind Pressure Loading per SFBC, PA 203-94
- 6) Forced Entry Test, per SFBC 3603.2 (b) and PA 202-94

along with marked-up drawings and installation diagram of a Landmark series opaque steel edge steel door x configuration, prepared by ETC Laboratories, Test Report No. ETC 01-741-11237.0, dated 11/21/01, signed and sealed by Mark D. Passero, P.E.

2. Test reports on 1) Air Infiltration Test, per SFBC, PA 202-94

- 2) Uniform Static Air Pressure Test, Loading per SFBC PA 202-94
- 3) Water Resistance Test, per SFBC, PA 202-94
- 4) Large Missile Impact Test per SFBC, PA 201-94
- 5) Cyclic Wind Pressure Loading per SFBC, PA 203-94
- 6) Forced Entry Test, per SFBC 3603.2 (b) and PA 202-94

along with marked-up drawings and installation diagram of a Landmark series opaque steel edge steel door, prepared by ETC Laboratories, Test Report No. **ETC 01-741-11239.0**, dated 01/07/01, signed and sealed by Mark D. Passero, P.E.

C. CALCULATIONS

1. Anchor Calculations and structural analysis dated 01/29/02, prepared, signed and sealed by Lyndon F. Schmidt, P.E.

Manuel Perez, P.E. Product Control Examiner

NOA No 02-0205.01

Expiration Date: May 1, 2008 Approval Date: May 1, 2003

THERMA TRU® "LANDMARK" STEEL EDGE INSULATED DOOR 6'8 OUTSWING WITH & WITHOUT SIDELITES

GENERAL NOTES

- THIS PRODUCT IS DESIGNED TO COMPLY WITH THE FLORIDA BUILDING CODE.
- WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFER LOADS TO THE STRUCTURE.
 PRODUCT ANCHORS SHALL BE AS LISTED AND SPACED AS
- PRODUCT ANCHORS SHALL BE AS LISTED AND SPACED AS SHOWN ON DETAILS. ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
- 4. DESIGNED PRESSURE RATING SEE TABLE PAGE 1.
- THIS PRODUCT <u>MEETS</u> THE WATER REQUIREMENTS FOR "HIGH VELOCITY HURRICANE ZONES" AREA WITH THE USE OF THE HIGH DAM BUMP THRESHOLD.
- WHEN THIS PRODUCT IS USED IN AREAS REQUIRING WINDBORNE DEBRIS PROTECTION, FLORIDA BUILDING CODE APPROVED IMPACT RESISTANT SHUTTERS ARE REQUIRED FOR THE SIDELITES ONLY.
- SIDELITES ARE AN OPTION AND CAN BE USED IN A SINGLE OR DOUBLE CONFIGURATION.

RESIDENTIAL INSULATED STEEL DOOR (Common to all frame conditions)

Door & Sidelite Leaf Construction:

Face sheets:Door is 25 ga. (0.019") min. thk., with yield strength Fy(ave.)=40,561 psi. Sidelite is 24 ga. (0.021) min. thk. with yield strength Fy(ave.)=40,561 psi. Galvanized steel A-525 commercial quality— AKDQ per ASTM 620

Core design: Polyurethane foam core, with 1.9 lbs. density by BASF. Construction: Flush or embossed type. The vertical edges are extensions of the skin, rolled formed to a mechanical interlock, horizontal edges are welded together at two places each (6.5 from each corner).

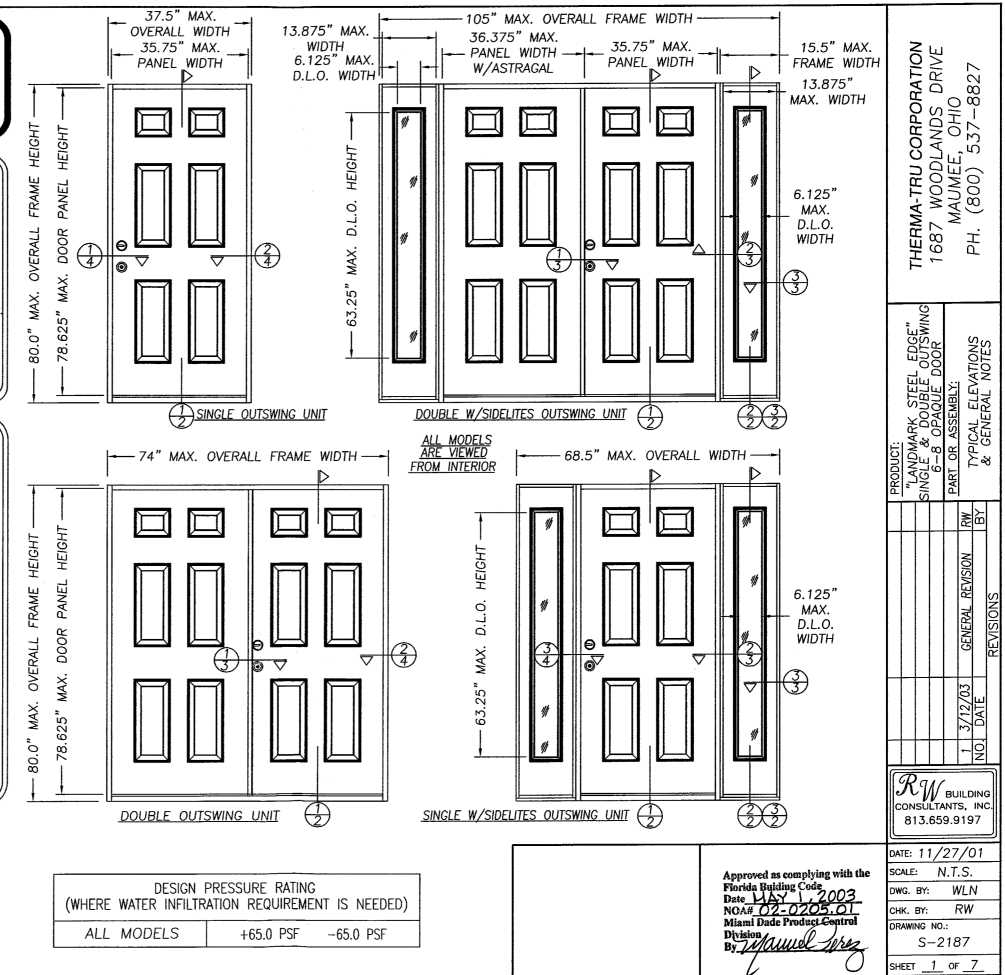
Frame Construction: The frame is constructed from finger jointed pine measuring 4.563" wide x 1.25" thick. The header is joined to

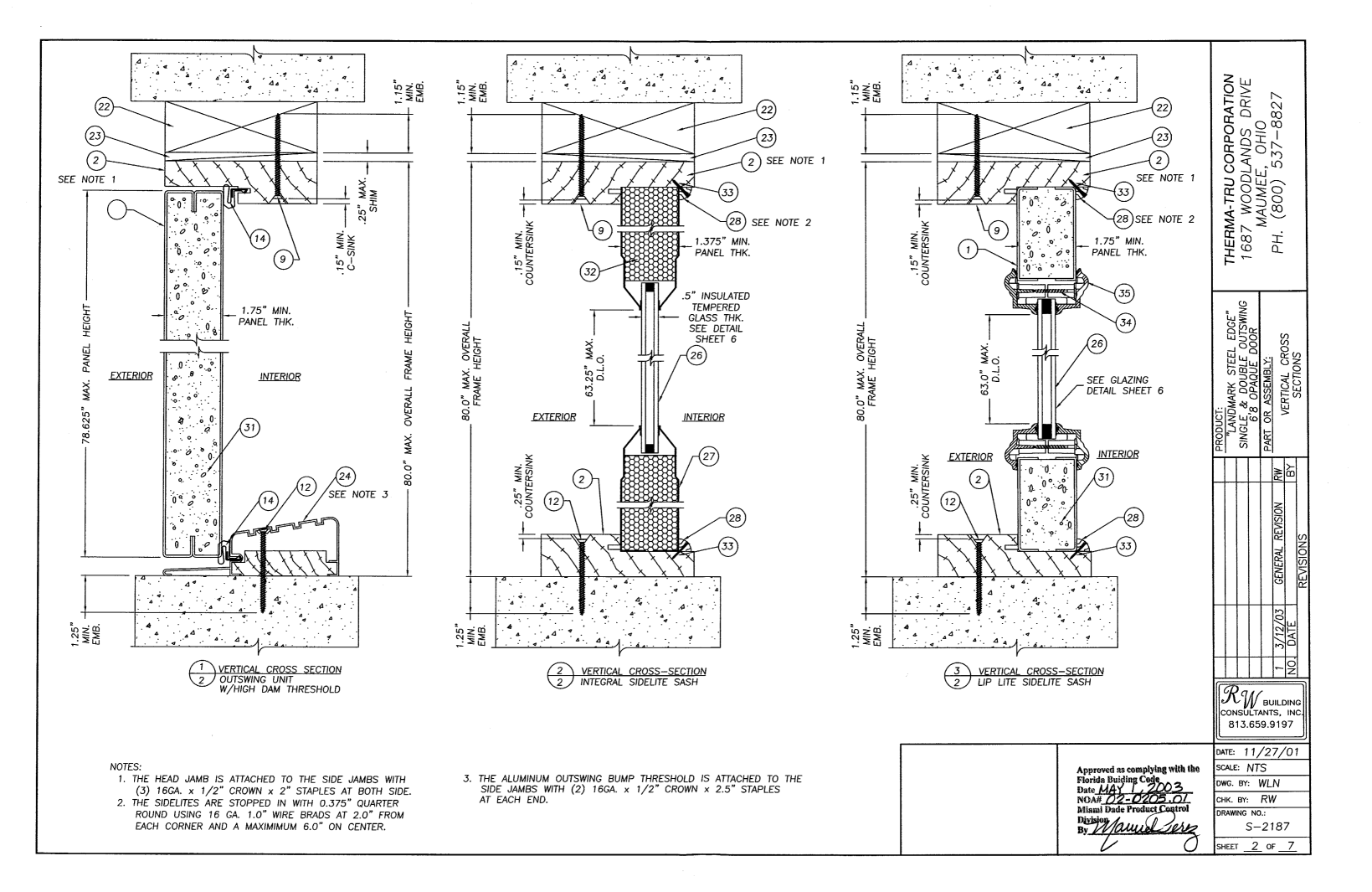
(6.5 from each corner).

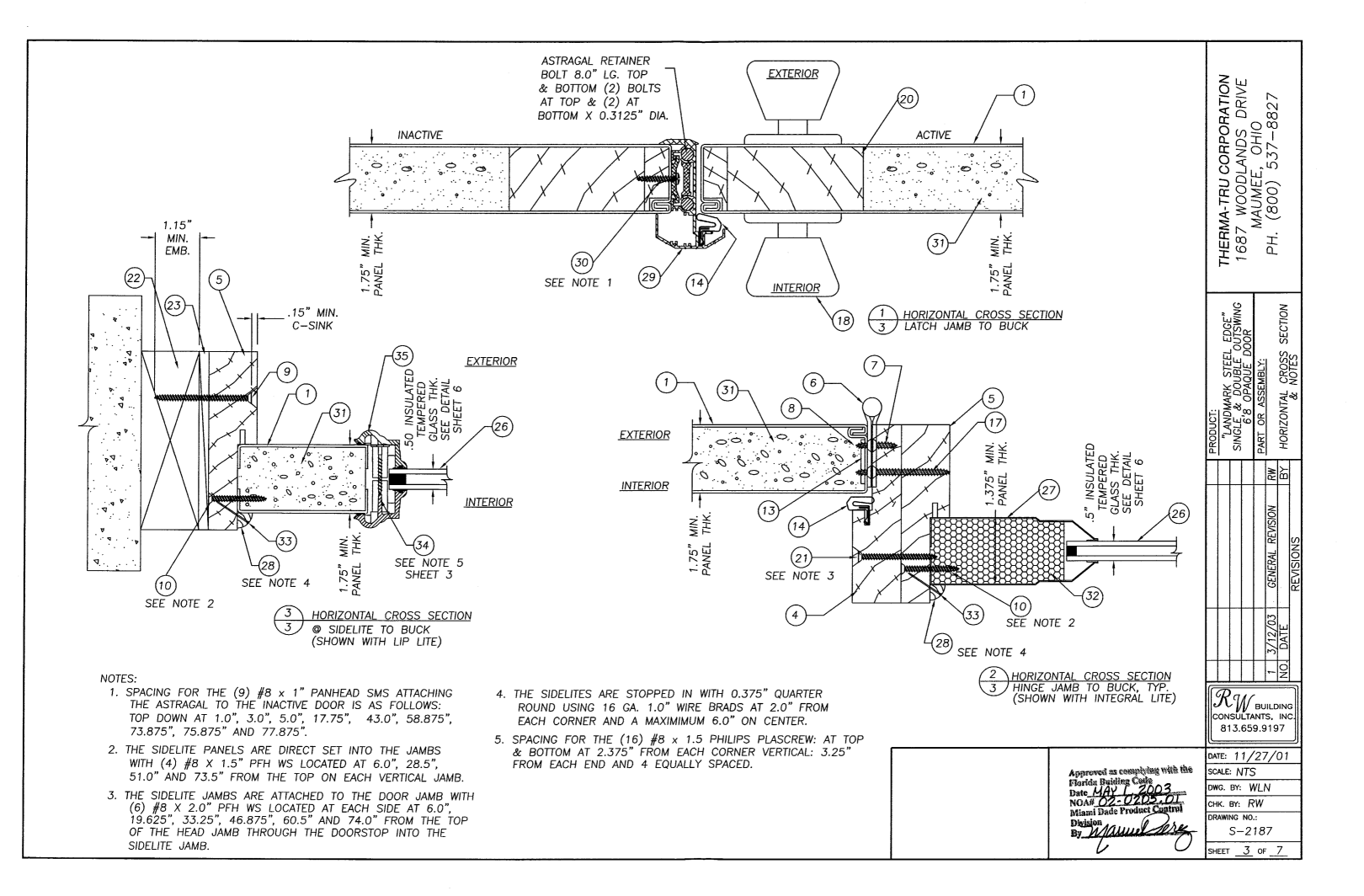
Frame Construction: The frame is constructed from finger jointed pine measuring 4.563" wide x 1.25" thick. The header is joined to each side (3) 16ga. 1/2" crown x 2" long staples at both side. The threshold is joined to the side jambs with (2) 16ga. x 1/2" crown x 2.5" long staples at each side. The mullions are secured together in a sidelite application using #10 2" long PFH Wood Screws (6) screws per each mullion. The units use an Outswing Bump threshold, High Water Dam type.

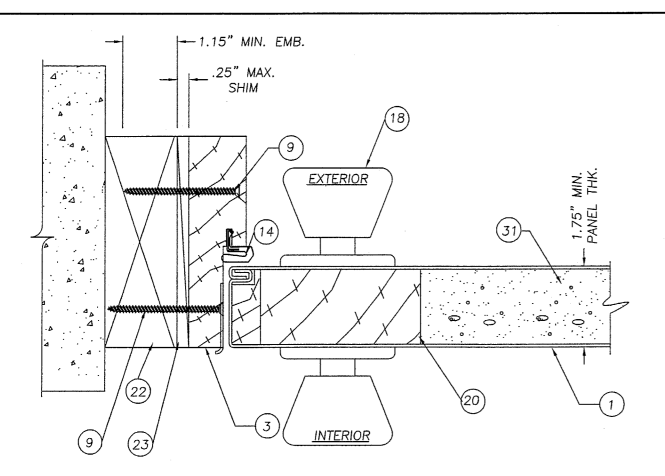
Sidelite Glazing: The sidelite panels are sandwich glazed using a two piece lip lite frame. They are dry glazed on the exterior with an 1/8" thk. cellular glazing tape, (Stik—II Tape). with the silicone caulking and secured to the steel panel with #8 X 1.5" Philips Plascrew. The integral lite was glazed between the steel face sheets with glazing tape and sealed on the exterior with a silicone caulking cap bead.

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4	HORIZONTAL CROSS SECTIONS & BILL OF MATERIAL							
5	ANCHORING LOCATIONS & DETAILS							
6	ANCHORING LOCATIONS & GLAZING DETAIL							
7	UNIT COMPONENTS							

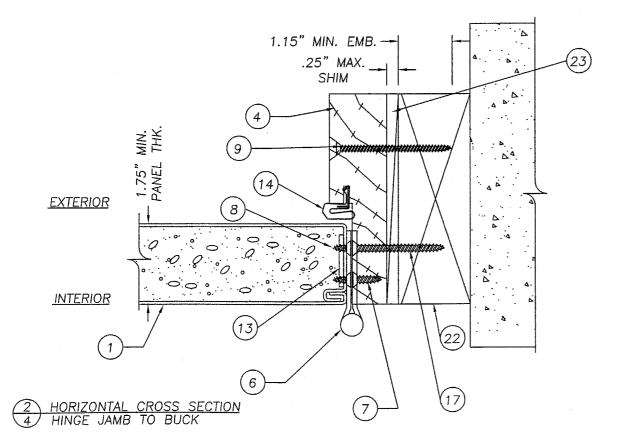








1 HORIZONTAL CROSS SECTION 4 LATCH JAMB TO BUCK



Item	DESCRIPTION	Material
1	DOOR PANEL STEEL FACE SHEETS (.019" MIN. THK.) fy= 40,561 psi	STEEL
2	4 9/16" HFADER	WOOD
3	4 9/16" LATCH JAMB 4 9/16" HINGE JAMB 4 9/16" BLANK JAMB	WOOD
4	4 9/16" HINGE JAMB	WOOD
5	4 9/16" BLANK JAMB	
6	4" x 4" RADIUS HINGE PROPRIETARY .097" THK.	STEEL
7	#10 x 3/4" LG. (Hinge to Frame)	STEEL
8	$\#10 \times 1/4$ " IG (Hinge to Door)	STEEL
9	#8 x 2 1/2" LG. WOOD SCREW #8 X 1 1/2" PFH WS #8 x 2 1/2" PFH WS	STEEL
10	#8 X 1 1/2" PFH WS	STEEL
11	#8 x 2 1/2" PFH WS	STEEL
12	3/16" TAPCON ANCHOR (ELCO)	STEEL
13	HINGE REINFORCEMENT PLATE	STEEL
	1.125" WIDE x 5.25" LONG x 0.050" THICK	
14	COMPRESSION WEALTHERSTRIP (Therma-Tru)	
15	NOT USED	_
16	NOT USED #8 x 1/2" LG. TYPE "AB" PANHEAD	STEEL
17	#10 WOOD SCREW X 2" LG.	STEEL
18	KWIKSET 700 DL PASSAGE	
19	KWIKSET 700 DEADBOLT	
	LATCH & DEADBOLT WOODBLOCK W/CROSS BORE	WOOD
	(SEE SHT 7 COMPONENTS FOR DIMENSIONS)	
21	#8 x 2" PFH WS	STEEL
22	2x WOOD SUB BUCK	WOOD
23	MAX. 1/4" SHIM MATERIAL	WOOD
24	OUTSWING HIGH DAM THRESHOLD	ALUMINUM
25	NOT USED	_
26	GLAZING, 1/2" INSULATED TEMPERED GLASS	GLASS
27	SIDELITE PANEL STEEL FACE SHEETS (.021" MIN. THK.) fy= 40,561 psi	STEEL
28	3/8" x 3/8" QUARTER ROUND FINGER JOINTED PINE	WOOD
29	ASTRAGAL WINDJAMBER II (.052" WALL)	6060-T6 ALUM.
30	#8 x 1" LG. PANHEAD STEEL METAL SCREW	STEEL
	BASF URETHANE CORE	FOAM
32	POLYSTYRENE CORE (1.0 LB DENSITY)	
33	1" LONG X .040" DIA. BRAD TRIM NAIL	STEEL
34	1" LONG X .040" DIA. BRAD TRIM NAIL #8 1 1/2" PHILIPS PLASCREW (LITE FRAME)	STEEL
35	LIP LITE FRAME .5 GLASS BY O.D.L.	
36	GLAZING TAPE DEVAN #566.12	BUTYL
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THERMA-TRU CORPORATION
1687 WOODLANDS DRIVE
MAUMEE, OHIO
PH. (800) 537-8827

PRODUCI:	"LANDMARK STEEL EDGE"	SINGLE & DOUBLE OUTSWING	6'8 OPAQUE DOOR	PART OR ASSEMBLY:	ŧ	HORIZONTAL CROSS SECTION	& BILL OF MAIERIAL
					GENERAL REVISION RW	BY	REVISIONS
					3/12/03	NO. DATE	
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RW BUILDING CONSULTANTS, INC. 813.659.9197

DATE: 11/27/01
SCALE: NTS

Approved as complying with the Florida Buiding Code
Date MAY 2003
NOA# 02-0205.0/
Miami Dade Product Control
Division
By Manual Code

DATE: 11/2// UT
SCALE: NTS
DWG. BY: WLN
CHK. BY: RW
DRAWING NO.:
S-2187

SHEET 4 OF 7

